54 CGT,	108 ACT	162 TTC F	216 GGA G	270 AGT S	324 GCT A	378 TTT F
GAC	CCT	AGT S	$ ext{TTT}$	GCC	AAA K	AAT N
GTG	GCA (TTC	GGT G	GCT A	TGC	CAT H
45 TGT	99 CGC	153 GGC G	207 AAG K	261 GCA A	315 GCT A	369 TCC S
AAC	CCC	CTG L	GGA G	2 A GAA G E	GGA C	CTC L
CCG	TGG	TTG L	CTT	AA2 K	T C C	GAA E
36 TCG	90 06	144 TGT C	198 GGG G	252 AAG K	306 TGG W	360 TCA S
ධචා	CC	ACC	AAT N	999 9	TCC	ATT I
990	TCA GCC	GCC	CAT H	GAT D	AAA K	GAA E
27 GAG	81 CGC	135 GGG G	189 GGA G	243 GAA E		351 ACG T
CCT	GTC	CTC	GAT D	CTG L	ATT I	TCT
TGT	72 CCC TGC	CGT R	TCT	B ACA C	ATT I	GAA E
18 TGT		126 CCT P	180 TCT S	234 AGG R	288 GTG V	342 GCA A
AGG	990	CGG R	ATC I	TGG W		TTT
TAG	CTC	ACG T	GTC V	CAT H	CTG L	AAA K
9 AAG	63 GGA	117 GAG E	171 CTC L	225 ATT I	279 CCC P	333 CCC P
999	CTG CTG	GCC ATG M	CTC	GAT CAT D H	GGA CTG G L	CTA AAG L K
9 TCT GGG AAG	CTG	CCC	CTG	GAT D	GGA	CTA L
5-						

FIGURE 1A

432 CCT P	486 CAT H	540 AGT S	594 GAT D	648 TCT	702 GGA	756 Gaa
AGC	GTG V	GTC V	G GGT G	CCT	TGA	CTG
TTC	AAG K	TAT Y	AC	GCC	TAT	ACA
423 GAT D	477 GGC G	531 TTT F	585 CTG L	639 TGT	693 GAA	747 CCT
GAA E	AGT S	Y TAT	AGG R	630 63 PA CAT GAA TO	AGG	TTC CTA
GAT D	CCC	AAG K	GAA E	CAT	GGA	TTC
414 AAA K	468 GAT D	522 TAC Y	576 CAG Q	J.	w 0	[_ [_4
CCC	CTG	AGC S	GCT G	TTG	CAG	ACC
GAA E	TTT F	CCC	GAA E	GAA E	AAG	GAA
405 GAG E	459 CTT L	513 AAC N	567 AAG K	621 GAT D	675 GGA	729 CAG
GAA E	ATC I	GGA G	ATG M	GAA E	GAA	GAC
GAT D	CGA R	AAT N	9 9 9	CTT L	CTG	SCC
396 GAG E	450 CCA P	504 GAG E	558 CAG Q	612 CAT H	666 GTT	720 TAA
CTT L	ATT I	AAT N	GTT V	AAA K	AGT	
AAT N	${\tt TAT} \\ {\tt Y}$	ATC	GTT V	AAG K	GTT	AAC
387 GTA V	441 GGT G	495 ATC I	549 CAA Q	603 AGA R	657 AGA	711 TAG
ATG M	GGG G	GAA E	GAG E	TTC	ATC	ATC
GTT ATG	GAC GGG D G	CCT	GCC GAG (GCC	TTC	711 ATC ATC TAG

FIGURE 1B

810	864	918	972	1026	1080	1134	1188	1242
rgr rrg	TAA ATG	GAG CCA	CCT CCC	AAC GTT	ACA ATA	CTG TTT	TAC AGC	GTG TGC AGG
GCA TGT	ACC	CTT GAG	TTT (TAC	ATA	AGC	TTC	
801	855	909	963	1017	1071	1125	1179	1233
TGG TCT	CCT CTC	GAC ACA AAA	TTC CCA	CTT TTC	ACA ACA	GAT ATC	CCA AAT	CAC GCA TGC
AGC	TTC	GAC	CTT	CAT	ACA	AAG	TTC	
792	846	900	954	1008	1053 1062	1116	1170	1224
AGA	CTC CTT	CCT TCT (TTG AGT	TAG TAG	CAT TAA AAA ACA ACA	CCT ACC AAG	GGC TTC	TGT TTG
GCT AAC	CTT	AAA CCT	TAT	GAC	AAA	CCC	GTG	CCC
783	837	891	945	999		1107	1161	1215
AAG AGT TCT	GCA GAC TTT	TAA AGA ATG	GCA CTT AAG	AAA GGA		T ATT CTA CCC	GGA ATA ATT	CTT GAG CTT
				OO IG GTG	14 YT TAT)8 ?A GT		
774	828	882	936	990	1044	1098	1152	1206
TCA CTG TGG	CGG AGA GTG	CAT TGA ATG	TTA CTC CTC	ACC TTA GTG	GAA GTA GCT	TGT AAA TCA GTT	TTT CTC CTG	CTT CTC ATG
765	819	873	927	981	1035	1089	1143	1197
CTC	CAG	TGT	TGT	CTC	' GCA		CCC TTT	TTT CCT
GGA GCG	TGG ATC	TCA ACT	GGA	981 TTA CTC	1035 AAA ATT GCA	CCI	CC	1 TTT
GGA	TGG	TCA	CTT	ACT	AAA	AAT	TTT	CTC

FIGURE 1C

1296	1350	1404	
CCT TGT TAC	TCA AGT CAT	TTG TAC CAT	
1287	1341	1395	
GCT TTC	; ATT TTG	AAA ATA	
CAT	သဗ	GAT	3.
1278	1332	1386	1440
3 TGG AAG	A GGT GTA	A AAA AGA	A AAA AAA
AG	Ç	AA	AA
1269	1323	1377	1431
GGC TCC	CAA GCC	ATT AAC	AAG GAA
CTC	CTT	99	TAA
1260 1269 1278 1287	1314 1341 1350 1341 1350 AAC TCA AAC TCA AAC CTT CAA GCC CTA GGT GTA GCC ATT TTG TCA AGT CAT	1368 1377 1386 1395 1404	1422 1431 1440
GTG CTT GGA CTC GGC TCC AGG TGG AAG CAT GCT TTC		TTT TGT ACT GGC ATT AAC AAA AAA AGA GAT AAA ATA TTG TAC CAT	ATA AAA CTT TAA AAG GAA AAA AAA 3'
1251	1305	1359	1413
ACT GGC TGT	TGT TGG AGA	CAA CTG TAT	TAA ACT TTA

FIGURE 1D

10 4	6 5.	eo. 7 \	~ ~ ~ ~		10.7	·
55 GAA	109 CTT L	163 GCC A	217 CGC R	271 TTT F	325 TGC C	379 ACC T
CCC	CGA R	GCT A	CAA Q	ATG M	ACG T	AAA K
ACG	CCG P	TCT	ACC	CTG L	ATG	GAT D
46 GTT	100 GTG V			262 ATC (
225	TCG		CTG			
GTG	TAT Y		GGT			TAC
37 GCA	91 GTG V	145 TCG S		253 GAA E		161 1AG
CGA	CTC		TGC		AGA R	
550	GCT A		CTC L			TAT Y
28 CGC	82 ATT I		190 CCG P		298 AAC N	352 GAG E
CGA	CTA L	TAC Y	CCG P	TTT F	AAG K	CCT
CTA	CCT	CCT	CTG			99 9
19 GAC	73 GCA A	127 CAA Q	181 AAA K	235 TGT C	289 ATG M	343 ATG M
CGA	TTG	GCC	AGG R	CCG P	GTG V	TAT Y
999	GTC V	CTC	GTG V	AAC N	ATT I	CTA L
10 GCG	64 GCG A	118 TGG W	172 CTC L	226 GGT G	280 GCC A	334 CCC P
GGG GAG	ATG M	CGA R	CTA L	GAC D	AGT S	CCC
	AAG	TCA	TTC	GAA E	CTC	AAA K
5.						

FIGURE 2A

433 TTT. F		541 TAT Y				
TTC F	CTC	CGC R	CAA Q	CAG Q	ATC I	GCT
GAG E	GAC D	GGA	AAG K	CCA P	GTG V	AAG K
	478 GCT A					
	TAT Y					
	ATC I					
	469 CCT P					
	GCC					
AGG R	TTT F	TTT F	AGC	AAG K	ACC	CGG R
406 AAG K		514 AAT N				
GAC D	CAA Q	CTA L	AAA K	GGT G	TCA	$\frac{\texttt{TAC}}{\texttt{Y}}$
CGG R						
397 GAA E		505 ACA T		613 TTC F		
CTA L		TGT				
	TCT		AGT	ATC I	GGA G	TTA L
388 GAG E	442 TGG W	496 TAC Y	550 GTT V	604 CTG L	658 AAA K	712 AAC N
ATT GAT I D	AAT	AAA K	GAT D	CCT ACC P T	AAG K	TTT F
ATT I	9 P &	CTT AAA L K	SE ACT GAT G1 T D V	CCT	GAC	712 GAA TTT AAC E F N

FIGURE 2B

811 GTG TCA GAT V S D	865 TCT CCT	919 TTA TTT	973 1 TTT TAA	1027 ; CTG TGG	1081 3 AAA TGG	1135 A GAC ATC	1189 TGA CCT	1243 GGG TAT AGA
GTC	TCC	CTT	TGA	ATG	999	TCA	AGT	
802 ACA T	856 GCT	910 AGC	964 TTC	1018 CCT GCC	1072 CGG AGG	1126 AGC TAT	1180 CTT CTT	1234 ATG CTG
ACC T	AGT	IGC	AGC	CCT	CGG	AGC	CTT	ATG
CCC	aga	901 TGA GGC	TGC	AGG	GGA	ATC	TTC	AAG
793 ACC	847 TTT	901 TGA	955 GCA TGC	1009 ACA GGA AGG	1063 CTC ATA GGA		1171 GTT TCA TCA	1225 GGT
GCT TCA	CAC	892 CCA CAA GCC	GCA	1 ACA		1117 TAA CTG CTT	1 TCA	1 TAA
GCT A	CCT	CAA	999	CCT	GAT			CCC
784 GTG V	838 GAT	892 CCA	946 GGT	1000 AGG CAC	1054 GAA AGA	1108 GTG TGT	1162 TCT GTG	1207 1216 1225 GGT TAG ACC TAG ATT TAA CCC TAA GGT AAG
CCT	AAA TAA K	CCA TAA	CTG				1 TCT	1 ATT
CAG CCT Q	AAA K		TGA	GTC	CAA	TCA	AAC	TAG
775 GAG E	829 GAT D	883 TTT	937 CTG	991 ATT	1045 CTG GAG	1099 CTT GGG	1153 CCA TGA AAC	1207 ACC
GAG E	AAG AAG K K	CTC	TGG	GGA		CTT		1 TAG
CCT GAG P E	AAG K	AGG	CTT	TAG	TCA	AAG	TCT	
766 ATC I	820 AAC N	874 TCC	928 TCC	982 ATC	.036 GTT	1090	1144 ; GTT	1198 CTT
AAT N	GAA E	AAT	TTT	AGA GGC	1 ACT	1090 TTT CCC TCC	1144 TCC ATG GTT	1 CAG
GAC AAT D N	999 9	GTC	ATG	AGA	1036 CCA ACT GTT	TTT	TCC	1198 GCA CAG CTT

FIGURE 2C

1297 CTG GCT TCG	1351 CTA AGG AGA	1396 1405 TGA ACC CCC TAT	1450 1459 TTT CCT TTG TGT GGT	1513 ATA CTC CCC	
	1342 CTA GTC (1396	1450 CCT 7	1504 GAC A	- ۳
သည				TCT	TTA
TAA	TCG	TAT	GAC	CCC	GGA
1279 FT CCT	1333 CT TTG	1387 3A CAA	1441 GCT TGA GAC	1495 CAC TAA CCC	1549 3A TTG
TTG C	CTA A	TGA A(AAA AG
1261 1270 1279 TTC CCC CAA GGA CTC TTG CTT CCT TAA	1324 1333 ATA AGC CTA ACT TTG TCG	1378 1387 TAT CAT TGA AGA CAA TAT	1432 TGA ATA GAG	1486 CTG GAC TTT	1540 1549 TCC GTA ATA AAA AGA TTG GGA TTA 3'
CAA	AGT	TTT		CCC	TCC
1261 TTC CCC	1315 TTC ATT AAA AGT	1369 CCA CAA AGT	1423 ATT GAG AAG GGG	1477 AGG AGA AAT	1531 TGA TGG CTT
ATT	TTC	CCA	ATT	AGG	TGA
1252 ACG CTA AGA	1306 TTT ATG GTC	1360 AAC CTT TAA	1414 FTT GTG GGG	1468 AGG ACT TGG	1522 aca ccc agt
. •	•	. •	•	. 7	.7

FIGURE 2D